

DOT Classification:

NR

1250 Terminal Tower, Cleveland, Ohio 44113, 216/621-6425

MATERIAL SAFETY DATA SHEET

		13	1 /2/		_1075			
Product Name:	FF POLISH #15		SE VOMENO	102	Emerge	encyPhoneN	lo.:	
lant Address: McGean-Rohco, Inc., Cee-Bee Division 9520 E. CeeBee Drive, Downey, CA 90241				D	Chemtrec Phone No. 800/424-9300			
Prepared By: W.L. Becktel				Revised Date: 8/85				
	INGREDIENTS AND HAZ	ARDOUS COM	PONENTS		eine inne			
	Material			%	TLV	C.A.S.#	Suspect Carcinogen	
considered non	n-hazardous by curren	ıt standards	-				n/a	
abrasive cle	s last		34.75			ta ya sar		
-								
	Andrew South	eradat					†	
							AN 1	
				1 1 1				
						e e e Su e e e Veneral e e	198:837	
	the state of the s						<u> </u>	
		AL DATA	····					
Boiling Point: above 300°F	Freezing Point: below 32°F.	Specific Gravity:	ecific Gravity: pH: alkaline					
Vapor Pressure at 20°C: less than 1	Vapor Density (Air = 1): same as water	% Volatiles by Vol	Volatiles by Volume: O			dor: mild		
Evaporation Rate (Butyl Acetate = 1)	Solubility in Water	olubility in Water: partial						
Appearance and Form:	ink paste	and an ease and a state of the state of the	<u>Andrea de Carlos de Servicios de Carlos de Ca</u>			1.4.		
	FIRE AND EXPLOS	ION HAZARD D	ATA	No. 18	a. e. a gra		. species	
Flash Point: none up to and inclu	rt Flammable L		ing of the	gala Angraphayanga				
Test Method:	% By Volume	Upper: n/a % By Volume Lower: n/a						
Extinguishing Media:	n/a							
Special Fire Fighting Procedures:					na salah salah salah salah Nampon salah salah salah		andreas de la composición del composición de la	
	n/a							
Unusual Fire and Explosion Hazards	n/a					en et de tra		

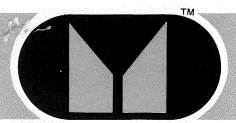
Note: UK = Unknown

NA = Not Applicable

HEALTH HAZARD DATA

Effects of Overex	sposure and Primary Entries to	o Body:			
Very mild	irritant on prolon				
		Allower (Market) in the month of market in the Authorization of the Authorization (Market) in th			
Emergency and	First Aid Procedures:				
For skin	contact, wash with	water. Seek medical attention if irritation persists. n soap and water. nce vomiting - seek medical attention.			
REACTIVITY DATA					
[XStable [Unstable Conditions	s to Avoid:			
Incompatability –	- Materials to Avoid:	n/a			
Hazardous Deco	mposition Products:	n/a			
Hazardous Polyn	nerization:	☐ May Occur ☐ Will Not Occur			
		SPILL OR LEAK PROCEDURES			
	hovel up and dispo ash surface wit so				
•		AL, STATE & LOCAL ENVIRONMENTAL REGULATIONS			
And the second second	nest mental and a surface of				
STARLES					
		SPECIAL PROTECTION INFORMATION			
Respirator:	IOSH Certified Equ	uipment List (See Publicaton No. 80-144)			
Ventilation:	Mechanical				
Gloves: rubber	Eye and Face: not usually r	required Other:			
Handling and Store in c		material will melt at 128 - 132°F			
		SHEET IS OFFERED SOLELY FOR YOUR INFORMATION, CONSIDERATION AND			
McC	ESTIGATION. GEAN-ROHCO, INC. PROVIDI SPONSIBILITY FOR ACCURA	ES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, AND ASSUMES NO			

PD-048 - Rev. 2-85



Data Sheet

McGean-Rohco Cee-Bee Division

CEE-BEE® POLISH #15

AN ABRASIVE COMPOUND USED FOR REMOVING OXIDES AND TENACIOUS CONTAMINANTS AND POLISHING ALUMINUM AND OTHER NON-FERROUS METALS.

ADVANTAGES

- 1. Safe on all common aircraft structural metals.
- Non-embrittling to high strength steel.
 Does not craze acrylic plastic.

USE PROCEDURE (see precautions before use)

Use polish as received. Apply with clean, dry rags or soft bristle brushes. To obtain a brightly polished surface use a power buffer with moderate pressure.

PROPERTIES

A thick pink paste. Flash point > 330° F. pH, 7.6.

PRECAUTIONS

Avoid contact with eyes and skin. Prolonged contact can cause skin irritation. Do not take internally. Use with adequate ventilation. Wear rubber gloves and face shield or goggles.

In case of accidental contact with eyes or skin, flood with water. If eye irritation persists, seek medical attention. For ingestion, do not induce vomiting. Administer large quantities of water. Obtain medical attention.

The polish does not craze acrylic plastic. However, abrasives may scratch the surface and contact should be avoided.

486

Copyright 1982 McGean-Rohco, Inc.

M°GEAN-ROHCO, INC., CEE BEE DIVISION, 9520 EAST CEE BEE DRIVE, DOWNEY, CALIFORNIA 90241-0016 (213) 803-4311

The information contained herein is presented without guarantee or warranty and the Seller disclaims any liability incurred from the use thereof. Nothing contained herein is to be construed as a recommendation for any use in a commercial process not controlled by the Seller, nor for a use which is in violation of any existing patent, foreign or domestic, or of applicable laws and regulations. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, EXCEPT AS EXPRESSLY STATED IN SELLER'S SALES CONTRACT OR SALES ACKNOWLEDGEMENT FORM.